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From: Wilding, Stevie
Sent: Tue 2/4/2014 12:26:53 PM
Subject: Calendar of Incoming Samples
[Stevie Wilding.vcf](#)

Hers is a list of incoming samples as of February 3, 2014.

Project	Site	Parameters	Shipping	
			From	To
NSF 620	Smith Creek	40 (per month) Sediment for Metals by 200.7 and 200.8	9/23	1/30
NSF 662	RMP VOC Monitoring	Total estimate of samples = 230 over a period of two years (2012 to 2014) 52 (samples biweekly) Air for VOCs by TO-15 3 Oil for PCB by 8082A/3580A	11/1	11/30
NSF 666	FNJ Enterprises	2 Wipes for PCB by 8082A/3545A 3 Soils for PCB by 8081B/8082A/3545A 166 Quarter DW for VOA-THM by EPA 524.2 86 Quarter DW for Ammonia by SM 4500-NH3 BG	12/18	1/31
NSF 622	RARE Bromide Project	86 Quarter DW for Total Alkalinity (Bicarb and Carb) by SM 2320B 86 Quarter DW for Conductivity by EPA 120.1 86 Quarter DW for Lab pH by SW 846 9040C	1/13	1/31
DAS R34313	West Virginia Chemical Leak	Sample Characterization for MCHC and PHH	1/23	2/23
DAS R34267	Standard Chlorine of Delaware	4 Air for TCL VOCs by TO-15	1/27	1/31
DAS R34299	Old Wilmington Road GW	25 DW for Pb by ICP-MS	1/27	2/7

Contamination				
DAS R34304	North Penn Area 6	1 Air for VOC; TO14	1/27	1/31
DAS R34317	West Virginia Chemical Leak	Water samples for VOC and SVOC -- MDHC and PHH Other analysis for characterization -- LC and GC/FID	1/29	2/28
DAS R34318	Crossley Farm	9 Air for VOC by TO-15	2/3	2/24
DAS R34309	Hagerstown Aircraft Services	1 Soil for Hexavalent Cr by SW 7196A Method 218.3 6 Water for Hexavalent Cr by SW 7196A Method 218.3	2/20	3/6
DAS R34268	Standard Chlorine of Delaware	4 Air for TCL VOCs by TO-15	2/24	2/28
DAS R34278	North Penn Area 7	85 Air for VOC; TO14 OU4	2/25	4/30
DAS R34300	North Penn Area 6	16 Water for Nitrate, Sulfate, Chloride; EPA 300	2/27	2/28
DAS R34259	Hidden Lane Landfill	42 (tap) for TCL VOC Trace by SOM01.2 (March, June, and Sept 2014)	3/1	3/30
DAS R34282	Peck Iron and Metal	3 Soil for Ignitability by SW 1030 "On Demand"	3/10	3/21
DAS R34311	Peck Iron and Metal	3 Soil for Ignitability by SW 1030 "On Demand"	3/10	3/24
DAS R34269	Standard Chlorine of Delaware	4 Air for TCL VOCs by TO-15	3/24	3/29
DAS R34312 ESAT	Peck Iron and Metal	58 Soil for Hexavalent Cr by Method 218.3 11 Surface Water for Hexavalent Cr by Method 218.3 13 Water/QC for Hexavalent Cr by Method 218.3	3/31	4/18
DAS R34312 EPA	Peck Iron and Metal	3 Soil for Ignitability by SW 1030 "On Demand" 28 Surface Water for Hardness by Method SM2340 9 Water/QC for Hardness by Method SM2340	3/31	4/18



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